Issue	Classification	

Application No.	Applicant(s)	
09/993,541	JENSEN ET AL.	
Examiner	Art Unit	
KHAI TRAN	2637	

					IS	SUE C	LASSII	FICATIO	N								
	<u>.:.</u>	<i>.</i> ::::	OR	IGINAL		CROSS REFERENCE(S)											
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	37	5		324	375	376	130										
. li	NTER	NAT	ONA	L CLASSIFICATION			la gladica										
н	0	4	L	27/14													
н	0	3	D	3/24													
(Assistant Examiner) (Date)						N	1/8mg	mant	Total Claims Allowed: 65								
À		lax	140	U uments Examiner)	3/05 (Date)	P	RIMARY I	EXAMMER	O. Print C	O.G. Print Fig.							

Claims renumbered in the same order as presented by applicant										☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		31	31		61	61	1 1		91			121			151			181
2	2		32	32		52	6 <u>2</u>) 63			92			122	Netal.		152			182
3	3		35	(33)	3.0	63 64				93	3		123			153			183
4	4		34	34		64	64	ago.		94	A Same		124			154			184
	5	h.	35	35	E e	82	65	1940 vi		95			125			155			185
6	6		አ 6	36	j.		66			96			126	17,		156			186
3	ス] ·	37	37			67	5		97	t ville f officer		127			157			187
g	89		38	38			68			98			128			158	B 7-44-		188
9	9		36	39			69			99			129			159	Bah		189
10	10		110	40			70			100			130			160			190
11	11		41	41	-1,5 (a)		71	1.4		101			131			161			191
12	12	\$ into	SI	42			72	1. 1942		102			132			162			192
13	13		48	43			73			103	ers, et		133			163	* *		193
14.	14		w	44			74			104			134			164			194
13	15		W.C	45	1,00		75	42 Y 34		105	744		135			165			195
16	16		166	46			76			106			136			166			196
17	17		W	147			77			107	ing MATERIAL Tugʻilgan		137	in and		167			197
18	18,		Til	48	0.50		78	-		108	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		138			168	JAS.		198
19	(19)		Ta	49			79			109	i je		139			169			199
20	20]!.! ^r	\$	50	N ₂ "		80			110			140			170			200
21	21		51	51]		81			111			141			171			201
22	22	ngen same	CV	(52)			82	1-4 194-1-1-1		112	yayan melili Kanada		142	l die		172			202
23	63		53	53	4		83			113			143			173			203
24	24	· .	at	54	*,		84			114			144	N 10 - 1		174			204
15	25].	र्देश	55			85]		115			145	- 10		175			205
26	26]	56	56			86			116	-, -,		146			176			206
27	27,]	Ç	57]		87			117			147	1		177			207
12	28]	SÉ	58] ;		88			118			148	1		178	-		208
29	29	}	56	59	1		89			119			149	:. 1		179	j 1 . j.		209
80	30].	65	60] ·		90] '		120			150			180			210